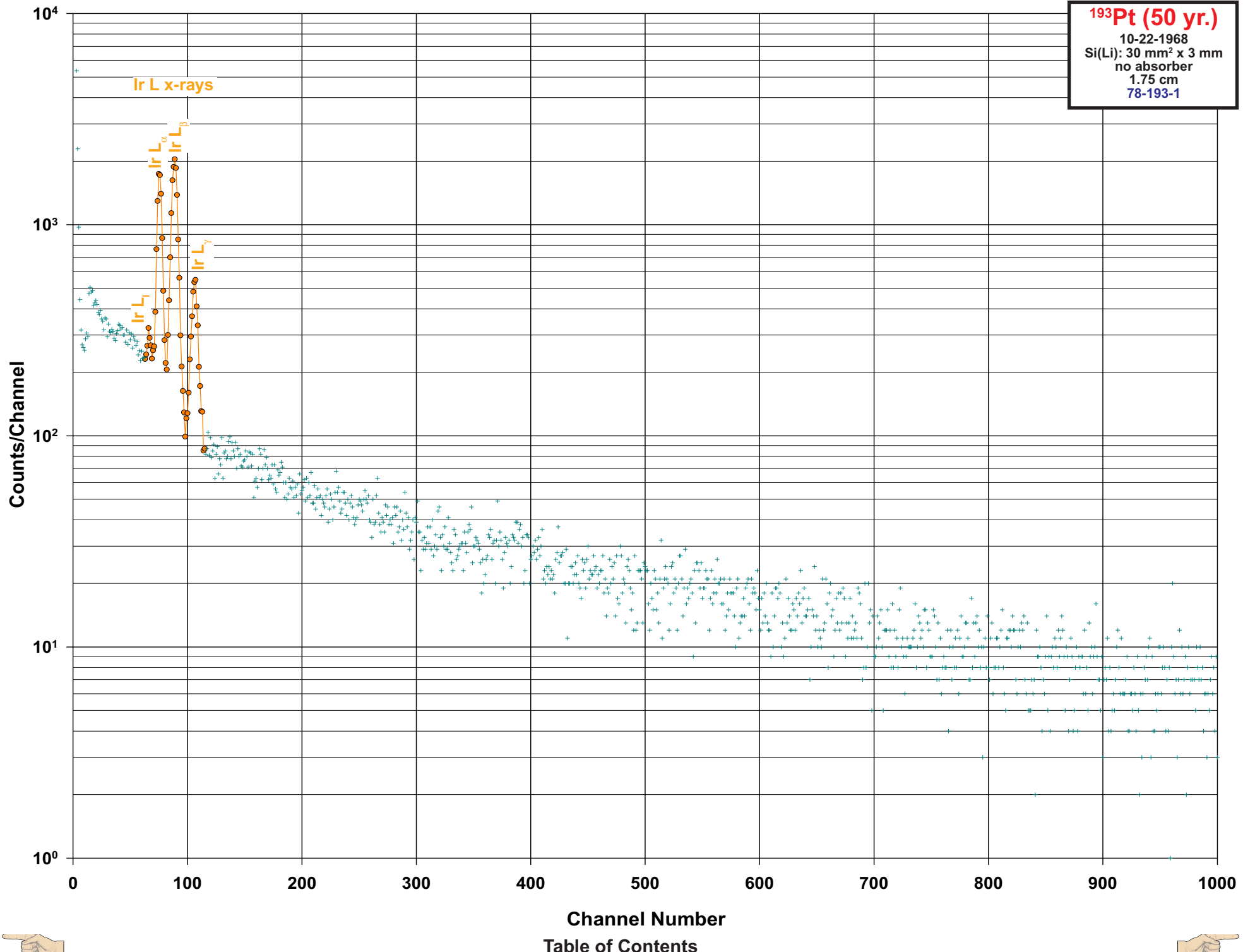
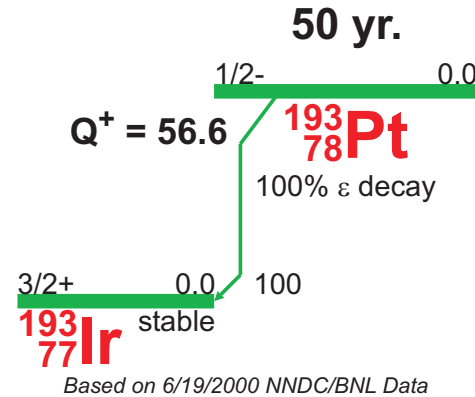


¹⁹³Pt (50 yr.)
10-22-1968
Si(Li): 30 mm² x 3 mm
no absorber
1.75 cm
78-193-1



¹⁹³Pt (50 yr.) Decay Scheme



GAMMA-RAY ENERGIES AND INTENSITIES

Nuclide: ¹⁹³ Pt	Half Life: 50(6) yr.			
E_γ (keV)	σE_γ	${}^{\textcircled{1}}I_\gamma$	${}^{\textcircled{2}}\sigma I_\gamma$	Level
no gamma rays				ε
$E_\gamma \ \sigma E_\gamma \ I_\gamma \ {}^{\textcircled{2}}\sigma I_\gamma$ Levels from ENSDF Database as of June 19, 2000				

